TUAVS IN EUROPE:future orientations

FROM
TACTICAL
TO



MULTI MISSION



UAVS





Public reporting burden for the collection of information is estimated to maintaining the data needed, and completing and reviewing the collect including suggestions for reducing this burden, to Washington Headqu VA 22202-4302. Respondents should be aware that notwithstanding ar does not display a currently valid OMB control number.	ion of information. Send comments arters Services, Directorate for Information	regarding this burden estimate or rmation Operations and Reports	or any other aspect of the property of the pro	his collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE 02 SEP 2003	2. REPORT TYPE N/A		3. DATES COVERED	
4. TITLE AND SUBTITLE			5a. CONTRACT NUMBER	
TUAVs in Europe: Future Orientations from Tactical to Multi Mission UAVs			5b. GRANT NUMBER	
OAVS			5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)			5d. PROJECT NUMBER	
			5e. TASK NUMBER	
			5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Sagem France			8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSOR/MONITOR'S ACRONYM(S)	
			11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distributi	on unlimited			
13. SUPPLEMENTARY NOTES See also ADM001676, UAV 2002 confe	rence & Exhibition	., The original do	cument conta	ains color images.
14. ABSTRACT				
15. SUBJECT TERMS				
16. SECURITY CLASSIFICATION OF:	17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT b. ABSTRACT unclassified unclassified	c. THIS PAGE unclassified	UU	9	RESI ONSIDLE LEASON

Report Documentation Page

Form Approved OMB No. 0704-0188

Situation and Trend

SITUATION

INCREASING NUMBER OF COUNTRIES EQUIPPED WITH TUAVS



TREND:

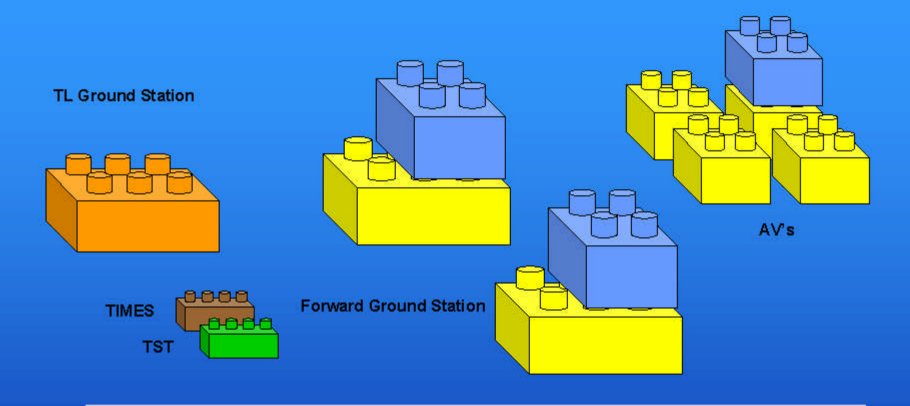
- ✓ MORE MISSIONS
 - EW, RELAY, SAR
- ✓ MORE FLEXIBILITY
 - MULTI MISSION
- TIME DIVISION SEQUENCED FLIGHT
- MORE PERFORMANCE
 - MULTI SENSOR
 - SENSOR TO SHOOTER
 - QUICK REACTION

✓ MORE SURVIVABILITY





Multi Sensor Multi Mission: Modular concept,



Initial approach: a fleet of multirole UAVs

TL unit: MSMM approach: multiply forward stations (TL = take off-landing)

Specializes GCS Units: multiply new PLD (EW, SAR ...)

Back to Index





Multi Sensor Multi Mission: Modular concept,





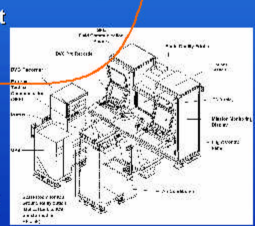


Aerial Vehicle

AV preparation System checks Launching Recovery Refurbishment Field maintenance

Payload

Payload management Image interpretation Data processing Information transfer Target confirmation Mission (re)planning







FROM TACTICAL UAV SYSTEM...

MOBILE

- Truck transportable
- Field deployable



FLEXIBLE

- Multiple payload
- Hand Over
- Simultaneous flight



TACTICAL

- Catapult launch
- Parachute recovery



<u>INTEROPERABLE</u>

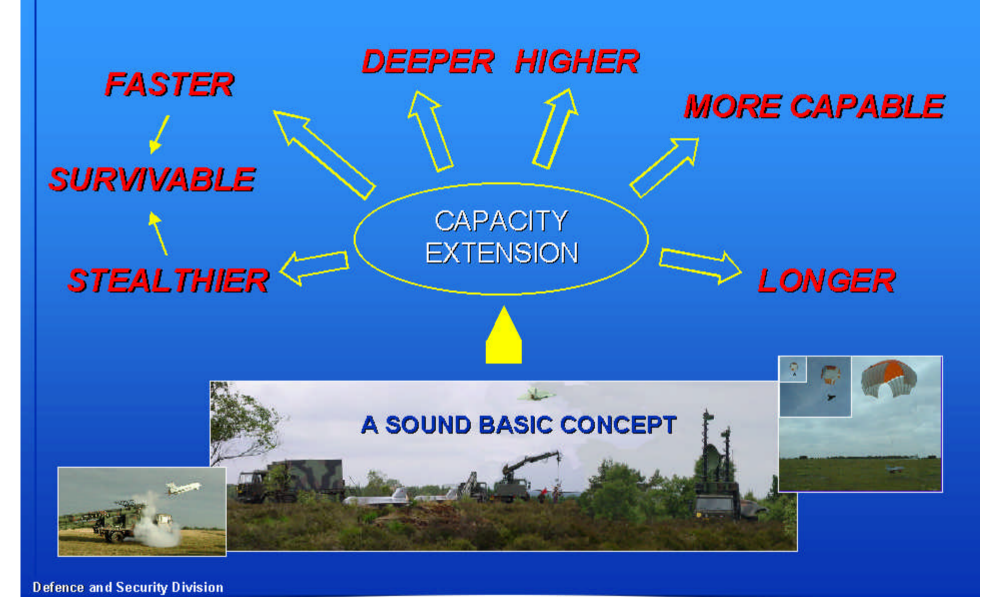
- C4I integrated (ADat P3)
- Ku-band data link (STANAG 7085)







...TO CAPACITY EXTENSION







SLOW FAST UAV:

- ✓ survivable like a fast UAV
- ✓ versatile like a slow UAV
- ✓ genuinely tactical

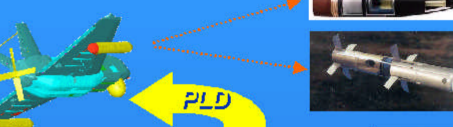
SURVIVABLE PENETRATOR

- 120 kts to Mach 0.6
- 50 kg payload
- 500 to 30 000 ft.





SPERWER LE: extended capacity



Smart ammunition Anti-Tank Missile Rocket Other

Weaponry mission of more than 4 hours/100kg external



IIVIINT mission of more than 10 hours/50kg



Altitude / external payload

Fuel





SAGEM TACTICAL UAV: A SUCCESS STORY



From Swedish Lapland Operation ...









2002





... to Saudi Arabia Operation



1993

More than 20 ground segment More than 20 ground

■ The MOST ORDERED European UAVs

• FRANCE (7 GCS)

 THE NETHERLANDS (4 GCS)

SWEDEN (3 GCS)

 DENMARK (6 GCS)



Full rate production (more than 100 UAVs)

